# Acorn Type, Angle Control Valve Model VAA

#### Introduction

The Acorn Type Angle Control Valve (VAA) is used for application where an angle valve is required because of process piping. The VAA valve provides rugged-guide and sliding area with sufficient resistance to abrasion.

Standard process fluid flow direction is from the bottom side of the body to the horizontal.

The VAA valve is designed for easy disassembling the valve body, resulting in faster in checking of trim and parts replacement, and valve plug and seat ring can be fitted without mounting the bonnet.

#### **Specifications**

Body

Type: Single seated, Cast angle valve

Material: Carbon steel (SCPH 2), Stainless steel (SCS 13 14),

Low alloy steel (SCPH 21, 61) and other alloy steel

**Size**: 1, 1½, 2, 2½, 3, 4, 5, 6, 8, 10, 12 inches **End connection**: Flanged end (FF, RF and RJ) **Rating**: JIS 10K, 16K, 20K, 30K and 40K

ANSI 150, 300 and 600 **Gland type:** Bolted gland

Bonnet: Plain bonnet (0~200°C)

Radiator finned bonnet (200°C or over)

Extended bonnet (0°C or less)

Bellows seal bonnet ( $-30 \sim +300$ °C,  $10 \text{kgf/cm}^2$  or

less)

Packing: V-Teflon, Asbestos yarn and Others

Trim

Valve plug: Single seated,

Equal percentage contoured and Teflon seat

Linear contoured and Teflon seat On-off plug with stellite seat

(For the Teflon seat plug for on-off service, Linear contoured Teflon seat plug is used.)

Note) For the operating temperature and pressure differential range of the Teflon seat plug, refer to the Figure in the following page.

Material: Stainless steel (SUS316, SUS316 with stellite coating furnished to the seat or entire surface and SUS 440C) and other alloy steel.

Actuator

**Type:** Spring type pneumatic diaphragm actuator (direct or reverse action) or

Spring type pneumatic piston cylinder (reverse action)

**Diaphragm material:** Chloroprene rubber reinforced with fabric **Spring range:** 

Diaphragm actuator·····0.2~1.0, (0.4~1.2) kgf/cm², 0.4~2.0, (0.8~2.4) kgf/cm²

Piston cylinder·····1.9~4.0kgf/cm<sup>2</sup>

Air to diaphragm:

Diaphragm actuator  $\cdots 1.2,\ 1.4,\ 2.6\ and\ 2.8 kgf/cm^2$ 

Piston cylinder ..... 5kgf/cm<sup>2</sup>

Air connection:

Diaphragm actuator······Rc¼ internal thread /VA4, VA5 type······Rc½ with Rc¼ adapter, also \

ackslashavailable Rc% adapter.

Piston cylinder······Rc½ with Rc¼ internal thread (with Rc¼ adapter, also available Rc¾ adapter)



**Ambient temperature:**  $-30 \text{ to } +70^{\circ}\text{C}$ 

Valve action: Air-to-close or air-to-open available by using direct

or reverse actuator.

**Optional accessories:** Handwheel (side or top mounted), Positioner, Limit switch, Motion transmitter,

Volume booster, Air lock relay and others.

**Additional specification:** Steam jacket (operating pressure 10kgf/cm² or less) may be provided as required.

Performance

Seat leakage (percentage to rated Cv value):

Metallic seat

Contoured: 0.01% or less

On-off plug with stellite seat: Bubble-tight shut-off or

0.00001% or less

Soft seat

Teflon seat: Bubble-tight shut-off or 0.00001% or less

Action: For standard type gland

Hysteresis error

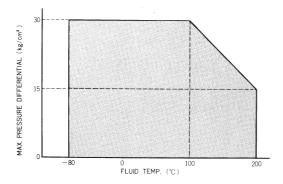
Without positioner: 3% FS or less With positioner: 1% FS or less

Linearity

Without positioner: ±5% FS or less With positioner: ±1% FS or less Inherent rangeability: 30:1

4th Edition

## Operating Temp. & Press. Diff. Limit of Teflon Seat Valve

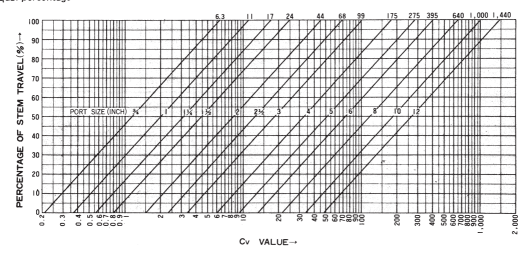


#### Flow Coefficient Cv and Stem Travel

	Valve size (inch)			1		1½			2			2½			3			4			5			6			8			10			12	
	Port size (inch)		3/4	1	1	11/4	1½	11/4	1½	2	1½	2	2½	2	2½	3	2½	3	4	3	4	5	4	5	6	5	6	8	6	8	10	8	10	12
	Rated Cv value		6.3	11	11	17	24	17	24	44	24	44	68	44	68	99	68	99	175	99	175	275	175	275	395	275	395	640	395	640	1000	640	1000	1440
	Equal percentage con	ntoured,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
tic	Linear contoured	Steam travel (mm)	14	1.3		25	-		25			37.5			37.5			37.5	Lacore		50			50			75			100			100	
Characteristic	Equal percentage con Teflon seat	ntoured,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
type &	Linear contoured, Teflon seat	Stem travel (mm)	14	1.3		25			25			37.5			37.5			37.5			50	•		50	•		75			100			100	
Plua			_	0	-	-	0	_	_	0	_	_	0	_	-	0	-	-	0	-	-	0	-	-	0	-	-	0	_	-	0	_	_	0
	On-off plug with stellite seat	Stem travel (mm)	-	6		14.3			14.3			25			25			25	1		37.5			37.5			50	1		75			75	

#### Flow Characteristics

### Equal percentage



(Idealistic flow characteristics is indicated in this graph.)

#### **Maximum Pressure Differential**

#### A) General use valve

#### I) Direct action (air-to-close)

Actuator	Air to	Spring range	w or w/o				P	ressur	e diffe	erentia	al (kg1	f/cm²	)			
model no.	diaphragm	(kgf/cm <sup>2</sup> )	positioner				At (	corres	po nd i	ng po	rt size	e (inc	h)			
	(kgf/cm <sup>2</sup> )			3/4	1	11/4	11/2	2	$2\frac{1}{2}$	3	4	5	6	8	10	12
	1.2	0.2~1.0	×	10	7.5	4.7	3.1	1.8								
VAID	1.4	0.2~1.0	0	25	19	12	7.9	4.7								
	2.6	0.2~1.0	0	40	40	40	39	23						4	<b>₹</b>	
	1.2	0.2~1.0	×	14	10	6.8	4.5	2.6	1.6	1.1	0.6	1			1	1
VA2D	1.4	0.2~1.0	0	36	27	17	11	6.8	4.2	3.0	1.7			] (	<b>↑</b> ~	-
	2.6	0.2~1.0	0	40	40	40	40	34	21	15	8.5			7	4	1
	1.2	0.2~1.0	×		17	11	7. 4	4.4	2.7	1.9	1.1	0.7	0.4	1	ı	
VA3D	1.4	0.2~1.0	0		40	28	19	11	7.0	5.0	2.8	1.8	1.2	1		
	2.6	0.2~1.0	0		40	40	40	40	35	25	14	9.1	6.3	1		
	1.2	0.2~1.0	×						3.8	2.7	1.5	1.0	0.6	0.3		
VA4D	1.4	0.2~1.0	0						9.8	7.0	3.9	2.5	1.7	0.9		
	2.6	0.2~1.0	0						40	35	19	12	8.8	4.9		
	1.2	0.2~1.0	×									1.3	0.9	0.5	0.3	0.2
VA5D	1.4	0.2~1.0	0									3.4	2.4	1.3	0.8	0.6
	2.6	0.2~1.0	0									17	12	6.8	4.3	3.0

Notes: 1. The figures inside bold line are for standard actuator.

2. Positioner; X...Without, O...With

#### II) Reverse action (air-to-open)

Actuator	Airo to	Spring range	w or w/o					essure					-			
model no.	diaphragm	(kgf/cm²)	positioner		,		At	corres		ing po	rt size	e (inc	:h)	-		
	(kgf/cm²)			3/4	1	11/4	1 1/2	2	2½	3	4	5	6	8	10	12
	1.4	0.2~1.0	X or O	10	7.5	4.7	3, 1	1.8							•	
VAIR	1.7	<b>※</b> 0.4∼1.2	Δ	30	22	14	9.3	5.6								
	2.8	0.8~2.4	0	40	40	33	21	13							F	
	1.4	0.2~1.0	X or O	14	10	6.8	4.5	2.6	1.6	1.1	0.6	1		7		
VA2R	1.4	<b>※</b> 0.4∼1.2	Δ	40	32	20	13	8.0	5.0	3.5	2.0					l
	2.8	0.8~2.4	0		40	40	31	18	11	8.3	4.7			7	<sup>™</sup> Z	
	1.4	0.2~1.0	X or O		17	11	7. 4	4.4	2.7	1.9	1.1	0.7	0.4		1	
VA3R	1.4	<b>※</b> 0.4∼1.2	Δ		40	34	22	13	8.2	5.9	3.3	2.1	1.4			
	2.8	0.8~2.4	0		40	40	40	31	19	13	7.8	5.0	3, 4			
	1.4	0.2~1.0	X ro O						3.8	2.7	1.5	1.0	0.6	0.3		
VA4R	1.4	<b>※</b> 0.4∼1.2	Δ						11	8.3	4.6	3.0	2.0	1.1		
	2.8	0.8~2.4	0						27	19	10	7.0	4.8	2.7		
	1.4	0.2~1.0	X or O									1.3	0.9	0.5	0.3	0.2
VA5R	1.4	<b>※</b> 0.4∼1.2	Δ									4.1	2.8	1.6	1.0	0.7
	2.8	0.8~2.4	0									9.5	6.6	3.7	2.3	1.6
V/A / D	<i>E</i>	1.9~(3.5)	0						40	40	30	_	-			
VA6R	5	1.9~4.0	0						_	_	_	19	10			

Notes: 1. \*The pressure differential limits for  $0.4 \sim 2.0 \text{kgf/cm}^2$  spring range are the same as for  $0.4 \sim 1.2 \text{kgf/cm}^2$  spring.

The figures inside bold line are for standard actuator.
Positioner: X...Without, △...Preferably with, O...With.

#### B) Teflon seat valve

#### I) Direct action (air-to-close)

Actuator	Air to	0	,				Р	ressur	e diffe	rentia	l (kgf	/cm²)	•			
model no.	diaphragm	Spring range (kgf/cm²)	w or w/o				At	corre	spond	ing po	rt size	(inch	1)			
	(kgf/cm²)	(1131, 6111 )	positioner	3/4	1	11/4	11/2	2	2½	3	4	5	6	8	10	12
	1.2	0.2~1.0	×	7.0	5.5	2.6	1.2	0.1					-			
VAID	1.4	0.2~1.0	0	17	15.9	9.7	6.3	3.3				]				
	2.6	0.2~1.0	0	30	30	30	30	19.4						*		
	1.2	0.2~1.0	×		9.9	5.7	3.4	1.5	0.5				1	4	7	
VA2D	1.4	0.2~1.0	0		19.9	15.9	10.7	6.1	3.4	2.2	0.9				$\supset_{7}^{-}$	-
	2.6	0.2~1.0	0		30	30	30	27.9	18.7	15	8.3	1				
	1.2	0.2~1.0	×				8.2	4.6	2.4	1.5	0.5					
VA3D	1.4	0.2~1.0	0				20	12	7.2	5	2.5	1.4	0.8			
	2.6	0.2~1.0	0				30	30	30	23.4	14.8	9.4	6.4			
	1.2	0.2~1.0	×						4.3	2.8	1.2	0.6	0.3			
VA4D	1.4	0.2~1.0	0						11	7.8	4.1	2.5	1.6	0.6		
	2.6	0.2~1.0	0						30	30	21	13.6	9.4	5.1		
	1.2	0.2~1.0	×								2.6	1.2	0.7			
VA5D	1.4	0.2~1.0	0								6.2	3.8	2.5	1.2	0.6	0.3
	2.6	0.2~1.0	0								27	19	14	7.3	4.6	3.1

Notes: 1. The figures inside bold line are for standard actuator.

2. Positioner; X...Without, O...With

#### II) Reverse action (air-to-open)

Actuator	Air to	Spring range	w or w/o				Р	ressure	diffe	rentia	l (kgf,	/cm²)				
model no.	diaphragm	(kgf/cm <sup>2</sup> )	positioner		Ţ		At	corres	pondi	ng poi	rt size	(inch	)	,	,	
	(kgf/cm²)			3/4	1	11/4	11/2	2	2½	3	4	5	6	8	10	12
	1.4	0.2~1.0	X or O	7.0	3.8	1.7	0.6									
VAIR	1.4	<b>※</b> 0.4∼1.2	Δ	21	14.6	8.8	5.6	2.9						-	7	
	2.8	0.8~2.4	0	30	26.7	18.9	15.7	9.2						-		
	1,4	0.2~1.0	X or O		8	4.4	2.5	1	0.1					4	1	
VA2R	1.4	<b>※</b> 0.4∼1.2	Δ		18.6	14.6	9.8	5.5	3	1.9	0.7		-	- C	ケ╌	-
	2.8	0.8~2.4	0		30	27.3	20.3	14.6	8.8	6.2	3.2					
	1,4	0.2~1.0	X or O				6.7	3.6	1.8	1	0.2					
VA3R	1.4	<b>※</b> 0.4∼1.2	Δ				18	10	6.6	4.6	2.3	1.2	0.7			
	2.8	0.8~2.4	0				30	22	16.2	11.6	6.4	3.9	2.6			
	1.4	0.2~1.0	X or O						3.4	2.2	0.9	0.4				
VA4R	1.4	<b>※</b> 0.4∼1.2	Δ						10	7. 2	3.7	2.2	1.4	0.6		
	2.8	0.8~2.4	0						23	17	9.5	5.9	4	2		
	1.4	0.2~1.0	X or O									0.9	0.5			
VA5R	1.4	<b>※</b> 0.4∼1.2	Δ									3.5	2.2	1.1	0.5	0.3
	2.8	0.8~2.4	0									8.6	5.8	3.1	1.9	1.2
VA6R	5	1.9~4.0	0								25.8	18.2	12.6			

Notes: 1. \*The pressure differential limits for  $0.4 \sim 2.0 \text{kgf/cm}^2$  spring range are the same as for  $0.4 \sim 1.2 \text{kgf/cm}^2$  spring.

2. The figures inside bold line are for standard actuator. 3. Positioner:  $X \dots$  Without,  $\triangle \dots$  Preferably with,  $\bigcirc \dots$  With.

#### C) On-off plug with stellite seat valve

# I) Direct action (ari-to-close)

A - + +	Air to	Operating	Initial spring				Pressu	re dif	ferent	ial (ko	gf/cm <sup>2</sup>	2)		
Actuator model no.	diaphragm	spring range	compression			Д	t corr	espond	ding p	ort siz	e (inc	h)		
moderno.	(kgf/cm²)	(kgf/cm²)	(kgf/cm <sup>2</sup> )	1	11/2	2	$2\frac{1}{2}$	3	4	5	6	8	10	12
VAID	1.4	0.2~1.0	0.2	13. 4	8.8	6.2								
VAID	2.6	0.2~1.0	0.2	32	23	16								
V4.0D	1.4	0.2~1.0	0.2		12	8.9	5.2	3.8	2.2					
VA2D	2.6	0.2~1.0	0.2		33	23	14	10	6.2					
V4.3D	1.4	0.2~1.0	0.2		21	14	8.7	6.4	3.7	2.4	1.7			
VA3D	2.6	0.2~1.0	0.2		55	39	24	17	10	7.2	5.2			
)/A 4D	1.4	0.2~1.0	0.2				12	8.9	5.2	4.4	3, 2	1.5		
VA4D	2.6	0.2~1.0	0.2				34	25	14	11	8.0	4.3		
V/A 5 D	1.4	0.2~1.0	0.2							6.9	4.9	2.1	1.7	1.2
VA5D	2.6	0.2~1.0	0.2							16	11	5.9	3.9	2.8

## II) Reverse action (air-to-open)

A -+	Air to	Operating	Initial spring				Pressu	re diff	erenti	al (kg	ıf/cm²	)		
Actuator model no.	diaphragm	spring range	compression			Α	t corre	espond	ling po	ort size	e (incl	า)		
moderno.	(kgf/cm <sup>2</sup> )	(kgf/cm²)	(kgf/cm²)	1	1 1/2	2	$2\frac{1}{2}$	3	4	5	6	8	10	12
VAIR	1.4	0.2~1.0	0.4	6.2	4.8	3.3								
VAIR	2.6	0.4~2.0	0.8	12.4	9.5	6.7								
V/A O.D.	1.4	0.2~1.0	0.4		6.8	4.8	3, 1	2.3	1.3					
VA2R	2.6	0.4~2.0	0.8		13	9.7	6.3	4.6	2.7					
V/A 2.D	1.4	0.2~1.0	0.4		11	8.0	5. 2	3.8	2.2	1.6	1, 1			
VA3R	2.6	0.4~2.0	0.8		22	16	10	7.6	4.4	3.2	2.3			
	1.4	0.2~1.0	0.4				7.3	5.3	3.1	2.2	1.6	0.9		
VA4R	2.6	0.4~2.0	0.8				14	10	6.2	4.4	3.2	1.8		
14.50	1.4	0.2~1.0	0.4							3.0	2.2	1.2	0.8	0.6
VA5R	2.6	0.4~2.0	0.8							6.1	4.4	2.5	1.7	1.2
)/A / D	-	1.9~(3.0)	-				53	39	22					
VA6R	5	1.9~(3.5)	_							14	10			

# Face to Face Dimensions

Valve			А	( mm)		
size (inch)	JIS 10 <sup>K</sup> FF, RF ANSI 150 RF	JIS 16 <sup>K</sup> , 20 <sup>K</sup> , 30 <sup>K</sup> RF ANSI 300 RF	JiS 40 <sup>k</sup> RF ANSI 600 RF	ansi 150 rj	ANSI 300 RJ	ansi 600 rj
1	92	98	105	98	105	105
1 ½	111	117	125	117	124	125
2	127	133	143	133	141	144
21/2	138	146	156	144	154	157
3	149	159	168	156	167	170
4	176	184	197	183	192	198
5	202	213	229	208	221	230
6	225	237	254	232	244	256
8	271	284	330	278	292	332
10	337	354	394	343	362	396
12	364	388	419	375	396	421

# C

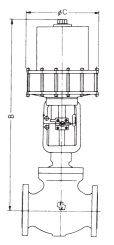
(Model VA1 ~5 actuator)

# **External Dimensions**

Valve	Actuator			В	( mm)			
size	model no.	Direct a	ction (Air-	to-Close)	Reverse a	action (Air	-to-Open)	(φ mm
(inch)		Р	RF	BS	Р	RF	BS	С
1	VAID, R	645	795	795	645	795	795	300
	VAID, R	670	820	830	670	820	830	300
1 1/2	VA2D, R	810	960		810	960		350
	VA3D, R	975	1125		975	1125		450
	VAID, R	670	820	830	670	820	830	300
2	VA2D, R	810	960		810	960		350
	VA3D, R	975	1125		975	1125		450
	VA2D, R	845	995	1065	845	995	1065	350
	VA3D, R	1015	1165		1015	1165		450
$2\frac{1}{2}$	VA4D, R	1180	1330		1295	1445		520
	144.6				1090	1240		
	VA6R W/HM				1290	1440		445
	VA2D, R	855	1005	1075	855	1005	1075	350
	VA3D. R	915	1165		915	1165		450
3	VA4D.R	1180	1330		1295	1445		520
					1095	1245		
	VA6R W/HM				1295	1445		445
	VA2D, R	855	1010	1075	855	1010	1075	350
	VA3D, R	1020	1170		1020	1170		450
4	VA4D, R	1185	1335		1300	1450		520
					1095	1245		
	VA6R W/HM				1295	1445		445
	VA3D, R	1040	1190	1330	1040	1190	1330	450
	VA4D, R	1205	1355		1320	1470		520
5	VA5D, R	1255	1405		1365	1515		620
-	/				1110	1260		
	VA6R W/HM				1310	1460		445
	VA3D, R	1060	1210	1345	1060	1210	1345	450
	VA4D, R	1225	1375		1340	1490		520
6	VA5D, R	1275	1425		1385	1535		620
V					1130	1280		
	VA6R W/HM				1330	1480		445
	VA4D, R	1315	1460		1425	1575		520
8	VA5D, R	1410	1555		1515	1665		620
10	VASD, R	1620	1875		1750	2010		620
12	VASD, R	1670	1880		1800	2010		620

Note. 1) P: Plain bonnet, RF: Radiator finned bonnet, BS: Bellows seal bonnet

2) W/HM: With hand manual



(Model VA6R actuator)

# Approximate Weights

	A - + +			,	Approxima	te weights	(kg)			
Valve size (inch)	Actuator model no.	JIS	10K, ANSI	150	JIS 16K,	20 <sup>K</sup> , 30 <sup>K</sup> ,	ANSI 300	JIS	40 <sup>k</sup> , ANSI	600
(IIICII)	model no.	Р	RF	BS	Р	RF	BS	Р	RF	BS
1	VAID, R	30	32	33	30	32	33	30	32	33
	VAID, R	37	39	40	42	44	45	50	52	53
1 ½	VA2D, R	48	50		53	55		61	63	
	VA3D, R	76	78		81	83		89	91	
	VAID, R	43	45	46	43	46	47	60	63	64
2	VA2D, R	54	56		54	57		71	74	
	VA3D, R	82	84		82	85		91	102	
	VA2D, R	60	63	65	65	68	70	110	113	115
	VA3D, R	88	91		93	96		138	141	
$2\frac{1}{2}$	VA4D	163	166		168	171		213	216	
	VA4R	188	191		193	196		238	241	
	VA6R	235	238		240	243		285	288	
	VA2D, R	80	85	87	83	88	90	120	125	127
	VA3D, R	108	113		111	116		148	153	
3	VA4D	183	188		186	191		223	228	
	VA4R	208	213		211	216		248	253	
	VA6R	255	260		258	263		295	300	
7000	VA2D, R	95	100	105	110	115	120	150	155	160
	VA3D, R	123	128		138	143		178	183	
4	VA4D	198	203		213	218		253	258	
	VA4R	223	228		238	243		278	283	
	VA6R	270	275		285	290		325	330	
	VA3D, R	160	168	173	170	178	183	215	223	228
	VA4D	235	243		245	253		290	298	
	VA4R	260	268		270	278		315	323	
5	VA5D	260	268		270	278		315	323	
	VA5R	285	293		295	303		340	348	
	VA6R	300	308		310	318		355	363	
7	VA3D, R	230	240	245	240	250	265	300	310	315
	VA4D	305	315		315	325		375	385	
	VA4R	330	340		340	350		400	410	
6	VA5D	330	340		340	350		400	410	
	VA5R	355	365		365	375		515	525	
	VA6R	370	380		380	390		530	540	
	VA4D	340	360		390	400		510	530	
	VA4R	365	385		415	425		535	555	
8	VA5D	370	390		420	430		540	560	
	VA5R	395	415		445	455		565	585	
	VA5D	520	560		650	670		710	740	
10	VA5R	545	585		675	695		735	765	
	VA5D	710	740		860	880		960	1060	
12	VA5R	735	765		885	905		985	1085	

Note: P: Plain bonnet, RF: Radiator finned bonnet, BS: Bellows seal bonnet

# **Ordering Information**

#### When ordering, please specify:

- 1) Model No.:VAA
- 2) Valve size × Port size or Cv required
- 3) Type and rating of end connections
- 4) Body and trim material, necessity of hardening
- 5) Plug characteristics (on-off, equal percentage, linear)
- 6) Type of bonnet
- 7) Type of actuator, air to diaphragm
- 8) Valve action (direct or reverse)

- 9) Accessories (positioner, handwheel, pressure regulator, etc.)
- 10) Special requirement of degreasing, free from copper and etc.
- 11) Name of flow medium
- 12) Normal flow and maximum required flow
- 13) Pressure of flow medium, upstream and downstream pressure at maximum and minimum required flow.
- 14) Temperature and specific gravity of flow medium
- 15) Viscosity of flow medium, inclusive or exclusive of slurry

Please read the "Terms and Conditions" from the following URL before ordering or use: http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.



# **Azbil Corporation**

Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com/

4th Edition: July 2012